



FORM PTO-1449 (Modified)

LIST OF INFORMATION PROVIDED
BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
57.0499 US PCT	10/541,568

APPLICANTS

Jiang et al

FILING DATE	GROUP
July 6 th 2005	1795

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Patentee
/BB/	AA	3,780,575	12/25/73	Urbanosky
/BB/	AB	3,859,851	01/14/75	Urbanosky
/BB/	AC	4,994,671	02/19/91	Safinya et al
/BB/	AD	5 667 558	09/16/97	Bryan et al

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Translation Yes No
/BB/	AE	275924	10/3/88	DD	
/BB/	AF	0 629 854 A2	12/21/94	EP	Abstract only
/BB/	AG	2 359,631 B	03/06/02	GB	
/BB/	AH	2 391 314 B	08/10/05	GB	
/BB/	AI	2 397 651 B	08/24/05	GB	
/BB/	AJ	01/63094 A1	08/30/01	WO	
/BB/	AK	2004/011929 A1	02/05/04	WO	

**OTHER INFORMATION PROVIDED (AUTHOR, TITLE, DATE, PLACE OF PUBLICATION,
PERTINENT PAGES, ETC.)**

/BB/	AL	<p>Lawrence et al</p> <p>Amperometric detection of sulfide at a boron doped diamond electrode: the electrocatalytic reaction of sulfide with ferricyanide in aqueous solution</p> <p>Electroanalysis 2002, vol 14, no 7-8, pages 499-504</p>
/BB/	AM	<p>Lawrence et al</p> <p>The electrochemical analog of the methylene blue reaction: a novel amperometric approach to the detection of hydrogen sulfide</p> <p>Electroanalysis 2000, vol 12, pages 1453-1460 no 18</p>

/BB/	AN	Rhodes Determination of hydrogen sulfide content in natural gas, evaluation of containers for preparation of calibration standards, and sample collection procedure US Department of the Interior, Bureau of Mines Report of Investigation, no.8391, Washington 1979
/BB/	A0	Wireline formation testing and sampling Schlumberger Wireline and Testing Houston, 1996 pages 10-1 to 10- 25
EXAMINER	/Bruce Bell/ (05/15/2009)	DATE CONSIDERED 05/15/2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

1. The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.
2. This is not a representation that a search has been made.